# IOMEGA TAPE 250 TAPE

Configuration and Accessory Guide



# Iomega TAPE250™ Configuration and Accessory Guide

# **[·MEGA**®

**Iomega Corporate Office** Iomega Corporation 1821 West Iomega Way

USA

Roy, Utah 84067

**European Headquarters** 

Iomega GmbH Boetzinger Strasse 48 7800 Freiburg im Breisgau Germany

November 1992 EN014501

The Iomega logo is a registered trademark of Iomega Corporation.

All other company and product names mentioned are trademarks of their respective companies.

Copyright © 1992

Printed in USA

Iomega Corporation, All Rights Reserved

## Introducing the Iomega TAPE250 Family!

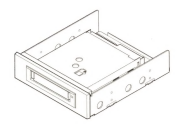
The Iomega TAPE250 family of tape drive subsystems includes the following models that will work with most IBM® AT® and compatible computers.

The *Iomega TAPE250 Insider* subsystem is designed to fit in a 3½ inch, inch-high bay.



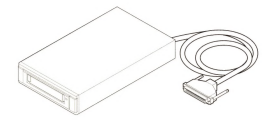
TAPE250 Insider Subsystem

The *Iomega TAPE250 Insider HH* subsystem is designed to fit in a 5<sup>1</sup>/<sub>4</sub> inch, half-height bay, using the conversion hardware packaged with the subsystem.



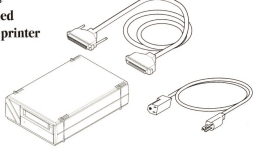
TAPE250 Insider HH Subsystem

The *Iomega TAPE250 PC Powered* subsystem is designed to be powered by your computer through the floppy extender card packaged with the subsystem.



TAPE250 PC Powered Subsystem

The *Iomega TAPE250 Parallel Port Tape* subsystem is designed to plug and play through your printer parallel port.



TAPE250 Parallel Port Tape Subsystem

#### When to Use This Guide

As packaged, your Iomega TAPE250 subsystem will satisfy the mechanical and electronic configuration requirements of most IBM AT and compatible computers. Follow the installation guide instructions for your TAPE250 subsystem. *Use this guide if you need or want additional configuration and accessory bardware.* 

### **Using This Guide**

- **Chapter One:** Find your computer in Chapter one and identify the kit numbers recommended for your system. (If you don't find your computer listed, refer to Chapter three of the *Iomega TAPE250 Subsystems General Reference Guide* for Iomega Customer Service telephone numbers.)
- Chapter Two: Refer to Chapter two for a description of kits and accessories listed in Chapter one, including optional hardware that may enhance system performance.

#### $\triangle$ Ordering

An order form and pricing information is included with this manual for your convenience.  $\ \ \, \triangle$ 

Chapter 1	Your Computer and the TAPE250	
Hardwa	re Configurations1-	1
Electron	ic Configurations1-	1
Iomega	Configuration Kits for Your Computer 1-	2
Chapter 2	What About	
Iom	ega Configuration Kits and Accessories?2-	1
The	Iomega PC10p Tape Controller?	4
The	Iomega PCO1xp Extender Kit?	5
Acce	essory Hardware?	6

# **Your Computer and the TAPE250**

Hardware Configurations	1-1
Electronic Configurations	1-
Iomega Configuration Kits for Your Computer	1-2

# **Your Computer and the TAPE250**

The IBM AT and compatible computers listed in this chapter represent a broad cross section of systems and models. Iomega configuration engineers regularly update this guide. If your computer is listed, the exact configuration information for your system is shown next to the computer listing. If your computer is not listed, its configuration requirements may match one or more of the kits shown in Chapter Two.

## **Hardware Configurations**

The Iomega configuration kit(s) listed next to your computer in this chapter are described and illustrated in Chapter Two. These kits address the standard, factory configurations of your computer using a TAPE250 subsystem. Modified computers may require minor hardware adjustments.

#### △ Accessories

Accessory hardware available for your TAPE250 subsystem is illustrated and described in Chapter Two.  $\ \ \, \triangle$ 

#### △ TAPE250 External Subsystems

Consider using the PC Powered or Parallel Port Tape subsystem if the Insider or Insider HH is not an option.  $\triangle$ 

## **Electronic Configurations**

- The TAPE250 subsystems will work with your existing floppy controller in most situations.
- For one megabit per second (1Mbps) transfer speed, Iomega recommends the PC10p, 1Mbps tape controller, described in Chapter Two. (The PC10p can be used with all TAPE250 subsystems except the Parallel Port Tape.)

# **Iomega Configuration Kits for Your Computer**

Computer	Kit(s) for the TAPE250 Insider and Insider HH $oldsymbol{0}$	
Acer®		
1133	IK-500	
ACMA®		
286	IK-500	
ALR®		
386/220	IK-500	
20386	IK-500	
FlexCache™ 25/386	IK-500	
FlexCache 33/386Z	IK-500	
Veisa	No kit needed for $3\frac{1}{2}$ inch, inch-high bay; IK-500 for $5\frac{1}{4}$ inch, half-height bay	
Amax®		
PC/386	IK-500	
Amdek®		
System/286A™	IK-500	
ARC®		
Turbo Model 10™	IK-500	
Skyscraper™ 386SX20	IK-500	
Applied Computer		
Technologies®		
386/20	IK-500	

Refer to: Chapter 2 – What About ... Kit Contents? (The IK-500 hardware is shipped with the TAPE250 Insider HH; it is not shipped with the Insider)

Com	puter
UUIIII	Jului

## Kit(s) for the TAPE250 Insider and Insider HH

Artek®	
MCS 386-33 <sup>TM</sup>	IK-500
AST®	
Bravo™ 286	IK-500
Premium™/286/10	IK-500
Premium/386c	IK-500
Premium/386/SX	IK-500
Premium/386/16	IK-500
Premium II/386/SX20	Not Supported (consider the PC Powered)
Premium/386/25	IK-500
Premium/386/33	IK-500
Premium/486/33	IK-500
Blackship®	
386/33	IK-500
Blue Star®	
486/25	IK-500
CIT®	
386/12	IK-500
Citus®	
TS386 SX	IK-500
TS386/25	IK-500
TS486	IK-500
COMPAQ®	
Deskpro 286E	IK-500+IK-503+AH-404
Deskpro 386S	IK-500+IK-503
Deskpro 386/20E	IK-500+IK-503
Deskpro 286/12	IK-500+IK-502

COMPAQ (cont.)	
Deskpro 386/20	IK-500+IK-502
Deskpro 386/33	IK-500+IK-502
Portable 386/20	Not Supported (consider the PC Powered)
Deskpro 486S/25M	IK-500+IK-503+AH-404
Deskpro 486/50	IK-500+IK-503
Competition	
Computer®	
286/16	IK-500
386/16	IK-500
486	IK-500
CompuAdd™	
216	Not Supported (consider the PC Powered)
286	IK-500
386/16	IK-500
386/20	IK-500
Copam®	
PC 386-16	IK-500
Data Stor®	
286/12D	IK-500
386/33D	IK-500
486/25	IK-500
DEC®	
5130-01	Not Supported (consider the PC Powered

<sup>•</sup> Refer to: Chapter 2 — What About ... Kit Contents? (The IK-500 hardware is shipped with the TAPE250 Insider HH; it is not shipped with the Insider)

Computer
----------

## Kit(s) for the TAPE250 Insider and Insider HH

Dell®		
PC's Limited 300™	IK-500+IK-502	
System 200™	IK-500+IK-502	
System 310™	IK-500+IK-502	
System 316SX	IK-500	
System 320LX	IK-500+IK-502	
System 325D	IK-500+IK-502	
System 325P	IK-500	
System 333D	IK-500+IK-502	
System 425E	IK-500+IK-502	
Diamond Technologies®		
386SX/20	IK-500	
DTK®		
Data-1000	IK-500	
Keen 2530	Not Supported (consider the PC Powered)	
Keen 3304	IK-500	
Tech 1230	IK-500	
Easy Data®		
216 HI	IK-500	
80 Data®		
286/12	IK-500	
AT-2000 386	IK-500	
386/20	IK-500	
386/33	IK-500	
386SX	IK-500	

Computer	Kit(s) for the TAPE250 Insider and Insider HH	
Electros®		
286	IK-500	
Emerson®		
8286ECV	IK-500	
EPSON®		
Equity™ II +	IK-500+IK-501	
Equity IIe	IK-500+IK-501	
Equity III +	IK-500+IK-501	
Equity 386-20	IK-500+IK-501	
Equity 386SX	IK-500+IK-501	
Everex®		
Step 386/33	IK-500	
Gama®		
386	IK-500	
Gateway®		
AT-Turbo 286	IK-500	
2000	IK-500	
2000 486	IK-500	
386SX	IK-500	
Goldstar®		
Goldstar GS200™	IK-500	

<sup>•</sup> Refer to: Chapter 2 — What About ... Kit Contents? (The IK-500 hardware is shipped with the TAPE250 Insider HH; it is not shipped with the Insider)

Computer	Kit(s) for the TAPE250 Insider and Insider HH	
GRiD®		
386is	Not Supported (consider the PC Powered)	
Hewlett-Packard®		
Vectra ES	Not Supported (consider the PC Powered)	
Vectra RS/20	Not Supported (consider the PC Powered)	
Hyundai®		
Super 16-TE™	Not Supported (consider the PC Powered)	
Super 286C™	IK-500	
Super 286E™	IK-500	
Super 386N	IK-500	
IBM®		
$AT^{r_{M}}$	IK-500	
 Jameco®		
286	IK-500	
286 NEAT	IK-500	
386	IK-500	
KIS®		
386/33	IK-500	
Leading Edge®		
Model D2	IK-500	
Micronics®		
386/25	IK-500	

Computer	KIT(S) for the TAPE250 Insider and Insider HH (1	
Micro Source		
International®		
Premium 2500™ 386/25	IK-500	
Mitsubishi®		
MP286	IK-500	
MP386-112	IK-500	
NCR®		
PC810TM	IK-500	
386/16	Not Supported (consider the PC Powered)	
NEC®		
Powermate™I	IK-500+IK-505	
Powermate I+	IK-500+IK-505	
Powermate II	IK-500+IK-505	
Powermate II+	IK-500+IK-505	
Powermate SX/20i	IK-500+IK-506	
Powermate SX/25i	IK-500+IK-506	

·ortingato		
Elegance 1000™	IK-500+IK-508	
Elegance SP 433™	IK-500	
212 MicroStation™	IK-500	
286 SuperMicro™	IK-500+IK-508	

NTX®	
386SX	IK-500+IK-503

Refer to: Chapter 2 – What About ... Kit Contents? (The IK-500 hardware is shipped with the TAPE250 Insider HH; it is not shipped with the Insider)

Computer	Kit(s) for the TAPE250 Insider and Insider HH
Packard Bell®	
Force 386X	IK-500
Legend 386X	Not Supported (consider the PC Powered)
PB 286 <sup>TM</sup>	Not Supported (consider the PC Powered)
РВ 686™	IK-500
PC Brand®	
386/20	IK-500
PC Tech®	
386/33	IK-500
Peregrine®	
386/33	IK-500
Samsung®	
PC Terminal/286™	Not Supported (consider the PC Powered)
S800 <sup>TM</sup>	Not Supported (consider the PC Powered)
SD630™	IK-500
386 AE/Novell File	
Server	IK-500
Sears®	
286/2	IK-500
Smart Micro®	
486/25	IK-500
486/33	IK-500

Computer	Kit(s) for the TAPE250 Insider and Insider HH $lacktriangle$
Softworks® (Citus)	
286 Plus	IK-500
Speer®	
286/16	IK-500
Standard®	
Turbo-88	IK-500
Tandon®	
Targa 286™	IK-500
TM7521™	IK-500
Tandy®	
3000HD™	IK-500
3000HL™	IK-500
$4000^{\mathrm{TM}}$	IK-500
$4000LX^{TM}$	IK-500
Televideo®	
Tele-386™	IK-500
UNISYS®	
3137-01	IK-500
PW500™	Not Supported (consider the PC Powered)
PW850™	IK-500

IK-500

VIP®

386/20

Refer to: Chapter 2 — What About ... Kit Contents? (The IK-500 hardware is shipped with the TAPE250 Insider HH; it is not shipped with the Insider)

Computer	Kit(s) for the TAPE250 Insider and Insider HH
Wyse®	
386/16	IK-500
$WY-2108^{TM}$	IK-500
WY-2112 <sup>TM</sup>	IK-500
WY-3216 <sup>TM</sup>	IK-500
Zenith®	
2521-EY	Not Supported (consider the PC Powered)
ZW248 80286	IK-500
ZBV-3624-GQ	IK-500
ZBO-2503-EK	IK-500
Z386 SX/20	IK-500
Zeos®	
286	IK-500
386SX/16	IK-500
386/16	IK-500
386SX/20	IK-500

# What About ...

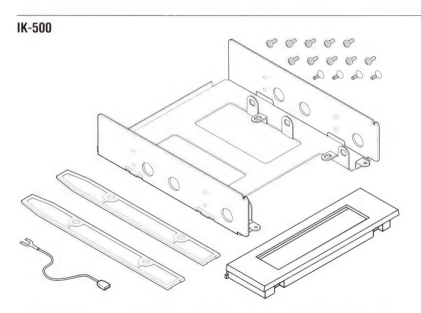
 Iomega Configuration Kits and Accessories?	2-1
 The Iomega PC10p Tape Controller?	2-4
 The Iomega PC01xp Extender Kit?	2-5
Annocons Handriano	26

# What About ...

This chapter illustrates and describes the reference numbers listed in Chapter One. Make sure the illustration(s) and description(s) fit your installation needs.

## ... Iomega Configuration Kits and Accessories?

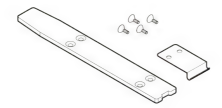
Iomega configuration kits and accessories are illustrated and described next.



The contents of the IK-500 kit will convert the Iomega TAPE250 Insider to fit in a  $5\frac{1}{4}$  inch, half-height bay. (Some of the hardware illustrated may not be needed for your configuration.)

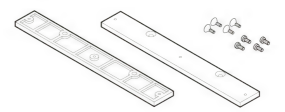
**NOTE**: The contents of this kit are shipped as part of the TAPE250 Insider HH package.

#### IK-501



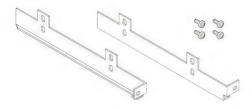
The contents of the IK-501 kit are an Epson-style rail, a ground clip, and mounting screws.

#### IK-502



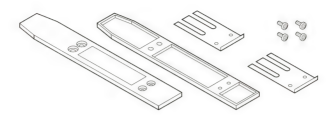
The contents of the IK-502 kit are Compaq and Dell-style rails and mounting screws.

#### IK-503



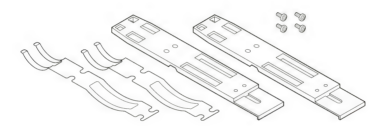
The contents of the IK-503 kit are metal Compaq-style rails and mounting screws.

#### IK-505



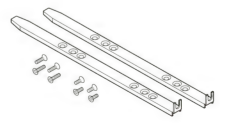
The contents of the IK-505 kit are NEC-style rails, ground clips, and mounting screws.

#### IK-506



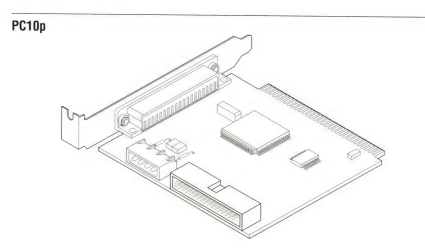
The contents of the IK-506 kit are NEC-style rails, grounding clips, and mounting screws.

#### IK-508



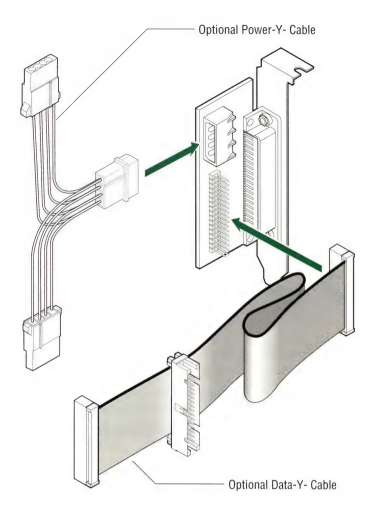
The contents of the IK-508 are narrow, metal Northgate rails and mounting screws.

# ... The lomega PC10p Tape Controller?



The Iomega PC10p, 1Mbps Floppy Controller is designed to coexist with your existing floppy disk controller and will work with most IBM AT and compatible computers. For systems operating with a 500 Kilobits per second (Kbps) floppy controller, the PC10p will double the operating speed of the TAPE250 subsystem (cannot be used with Parallel Port Tape). Check your computer for an empty expansion slot before ordering.

## ... The Iomega PC01xp Extender Kit?



**Extender kit for the TAPE250 PC Powered subsystem;** extends power and data for external connections.

## ... Accessory Hardware?

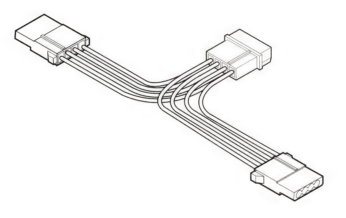
#### AH-400

Bag, Screw Assembly: drive mounting screws

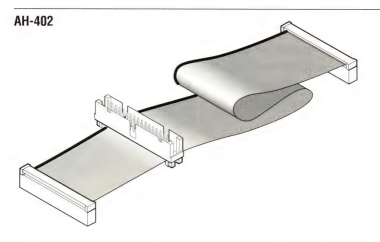
(6 - M3x6 mm phillips pan-head)



#### AH-401



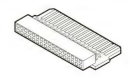
**Power Y-Cable:** extends or splits an existing standard power cable



**Data Y-Cable:** 34-pin data cable, extends or replaces existing data cable

#### AH-404

**Card-edge Converter, Data:** converts card-edge to 34-pin data



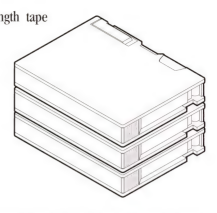
#### AH-405

A single, pre-formatted, extended-length tape cartridge, capable of storing 120 megabytes (MB) of data or up to 250MB of data using data compression.



#### AH-406

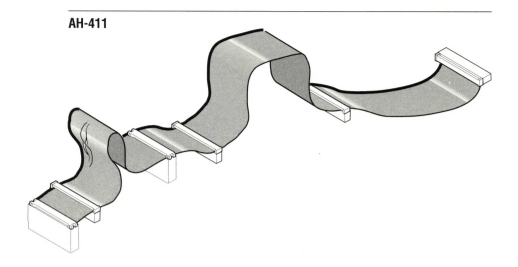
A tri-pack of pre-formatted, extended-length tape cartridges, each capable of storing 120MB of data or up to 250MB of data using data compression.



#### AH-410

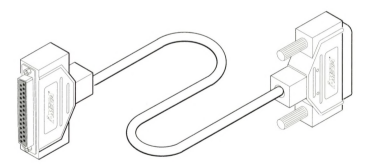


**Data Card-Edge Cable:** Dual 34-pin and card-edge cable to replace card-edge-only data cable.

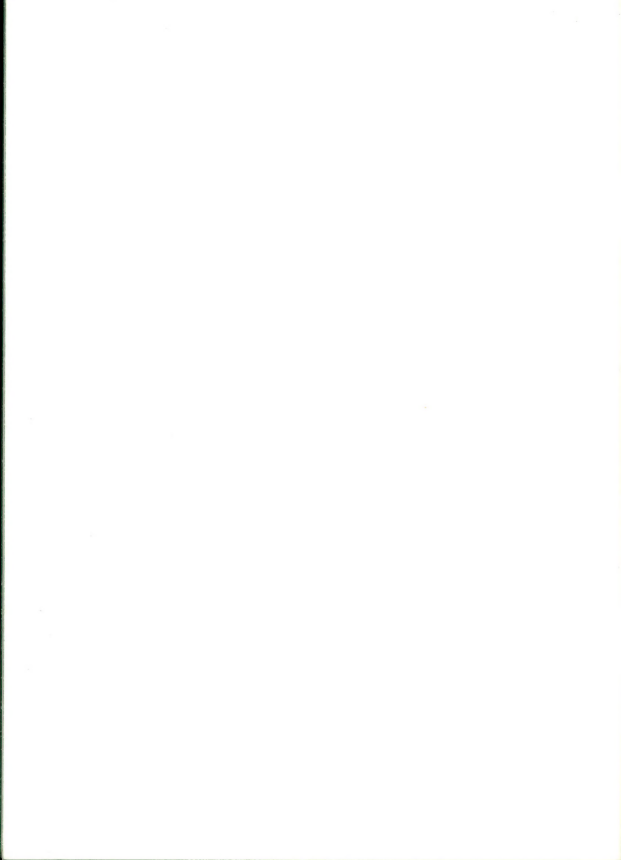


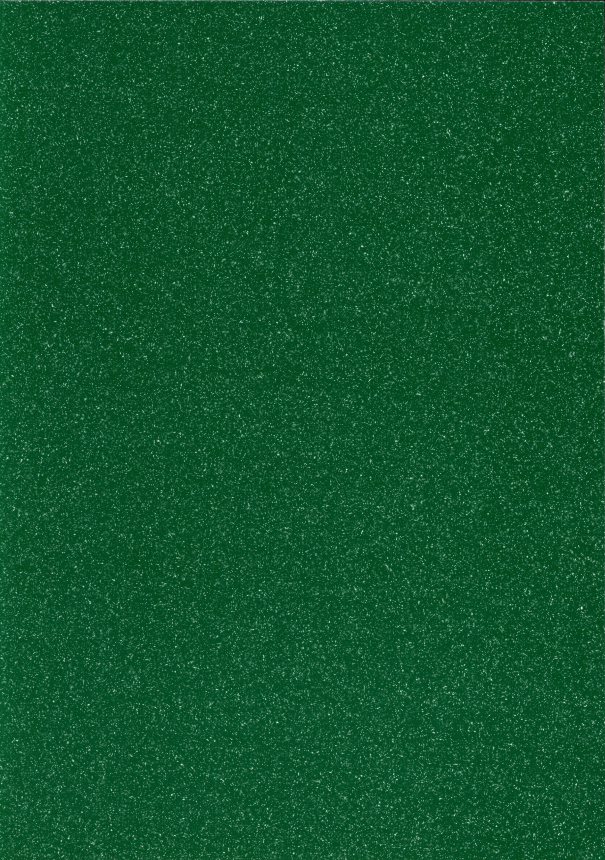
**Data In-Line Cable:** Dual 34-pin and card-edge cable with multiple connectors to replace existing floppy data cable.

#### AH-413



**Extension Cable for TAPE250 PC Powered:** Extends the cable for a PC Powered subsystem.







Iomega Corporation 1821 West Iomega Way Roy, Utah 84067